



ZDENEK HERMAN

**COLLEAGUES AND FRIENDS
IN
CHEMISTRY AND PHYSICS**

1969 2005

DRAWINGS

ZDENEK HERMAN

COLLEAGUES AND
FRIENDS
IN
CHEMISTRY AND
PHYSICS

1969 – 2005

DRAWINGS

VI.

OCCASIONAL DRAWINGS

VI. OCCASIONAL DRAWINGS

1. Farewell to Mike Menzinger 1969 (Mike leaving the Dick Wolfgang's group at the University of Colorado) Mike Menzinger, Jim Kerstetter, Jim Richardson, John Krenos, Pete Hierl, Rod LeRoy, Dick Wolfgang, John Hawke, Andy Yench, Zdenek Herman, Al Lee, Cal Blakely
2. Foundation of the MPI Strömungsforschung in Göttingen: Votive picture to Peter Toennies's Institute, 1970
3. The enchanted Potential Surface Island. (Inspired by Dudley Herschbach's talk at the Faraday Discussions 1976 and in cooperation with him)
4. Reaction mechanisms in pictures: Spectator stripping
5. Reaction mechanisms in pictures: Long-lived complex formation
6. Illustrations to invited lectures of the 3rd ESCAMPIG, Bratislava, 1978
7. Editing our film on reaction dynamics in Berlin, 1978: G. Nierich (Director), Utz Havemann, Christian Zuhrt, J. Pszolka, G. Serbe
8. Joint Institute for Laboratory Astrophysics, Boulder, A.D. 1980 (On the occasion of leaving JILA in 1980)
9. Two faces of a flowing afterglow, 1980
10. Greetings to SASP 1984 (Symposium on Atomic and Surface Physics, Obertraun, Austria, 1984)
11. Coffee break in the department of Inokuchi Sensei, 2nd floor, Institute for Molecular Science, Okazaki, 1984
12. Illustration for Report 1985, MPI Strömungsforschung, Göttingen
13. MJH arrival to the U.S.A. A greeting to Mike Henchman's 60th birthday, 1995
14. Carl's underworld 2001. Basement laboratories of Carl Lineberger in JILA, Boulder, CO
15. Arrival to the Istanbul MOLEC 2002 as a Turkish miniature
16. NATO Reaction Dynamics Meeting, Balatonfoldvár, 2003: An experimentalist among too many theoreticians (Opening of a talk)
17. To the 60th birthday of Tilmann D. Märk, 2004



*Farewell to Mike Menzinger 1969
(Mike leaving the Dick Wolfgang's group at University of Colorado)
Mike Menzinger, Jim Kerstetter, Jim Richardson, John Krenos, Pete
Hierl, Rod LeRoy, Dick Wolfgang, John Hawke, Andy Yencha,
Zdenek Herman, Al Lee, Cal Blakely*



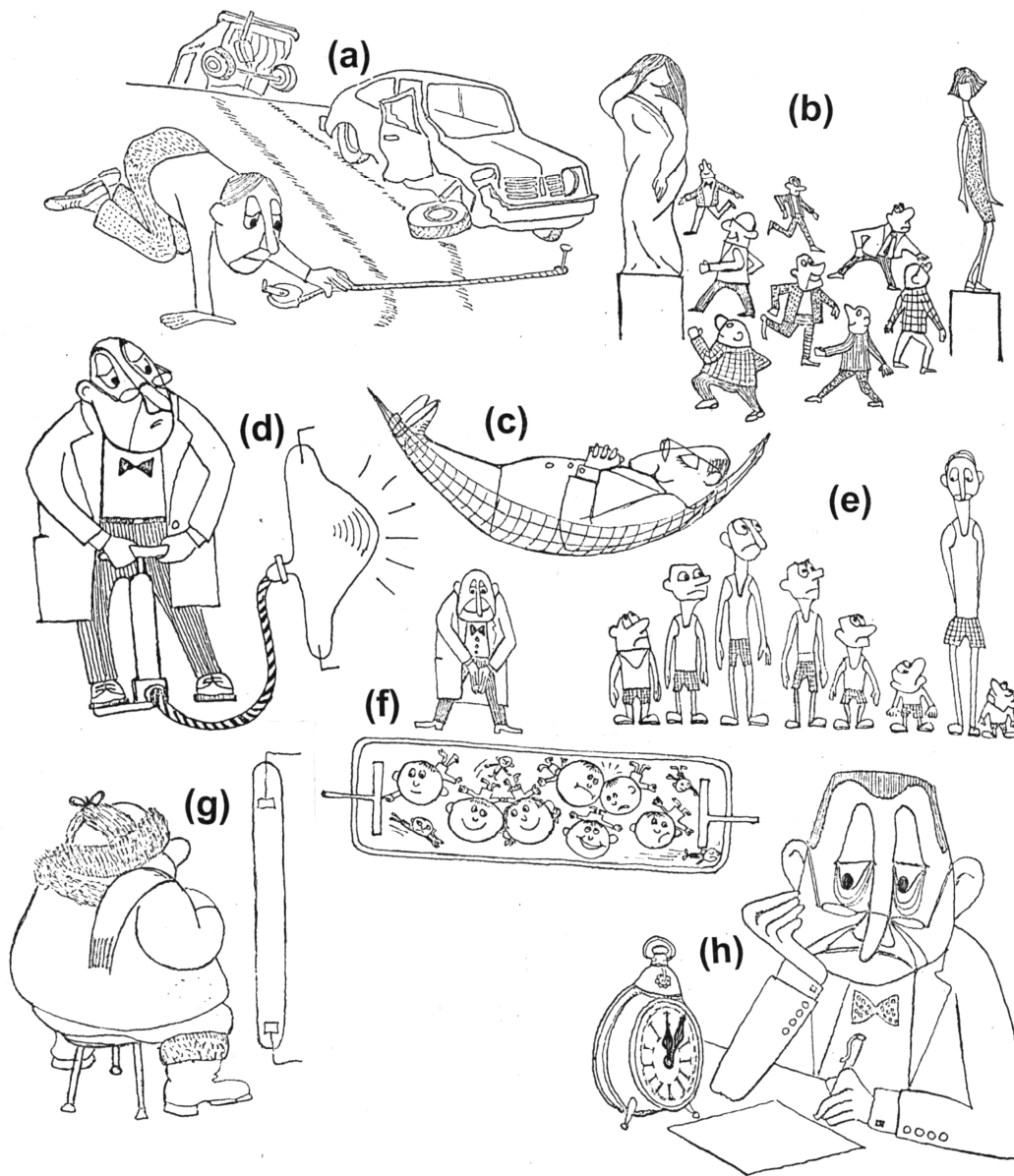
*Foundation of the MPI Strömungsforschung in Göttingen
Votive picture to Peter Toennies's Institute, 1970*



Reaction Mechanisms in Pictures: Spectator Stripping



Reaction Mechanisms in Pictures: Long-Lived Complex Formation



Illustrations to invited lectures of the 3rd ESCAMPIG (European Study Conference on Atomic and Molecular Processes in Ionized Gases), Bratislava, 1978

(a) Cross section measurements (b) Cathaphoric processes in glow discharges (c) Relaxation phenomena (d) High-pressure discharges (e) Non-statistical phenomena (f) Elementary processes in glow discharges (g) Discharges at cryogenic temperatures (h) Keep your time

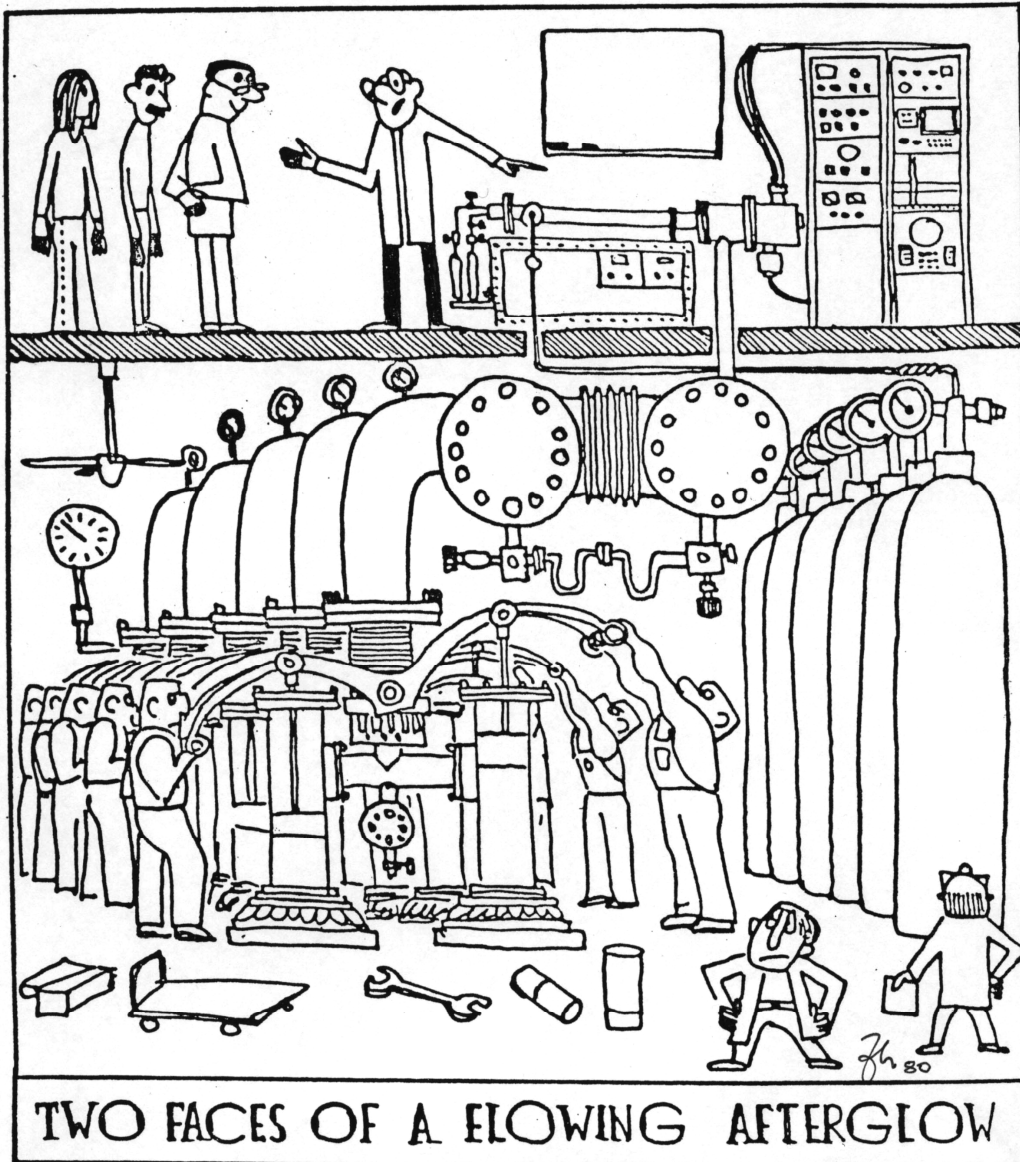


*Editing our film on reaction dynamics in Berlin, 1978
G. Nierich (Director), Utz Havemann, Christian Zuhrt, J. Pszolka, G. Serbe*



J.I.L.A. A.D. 1980 (as seen by Zdenek Herman, Visiting Fellow)

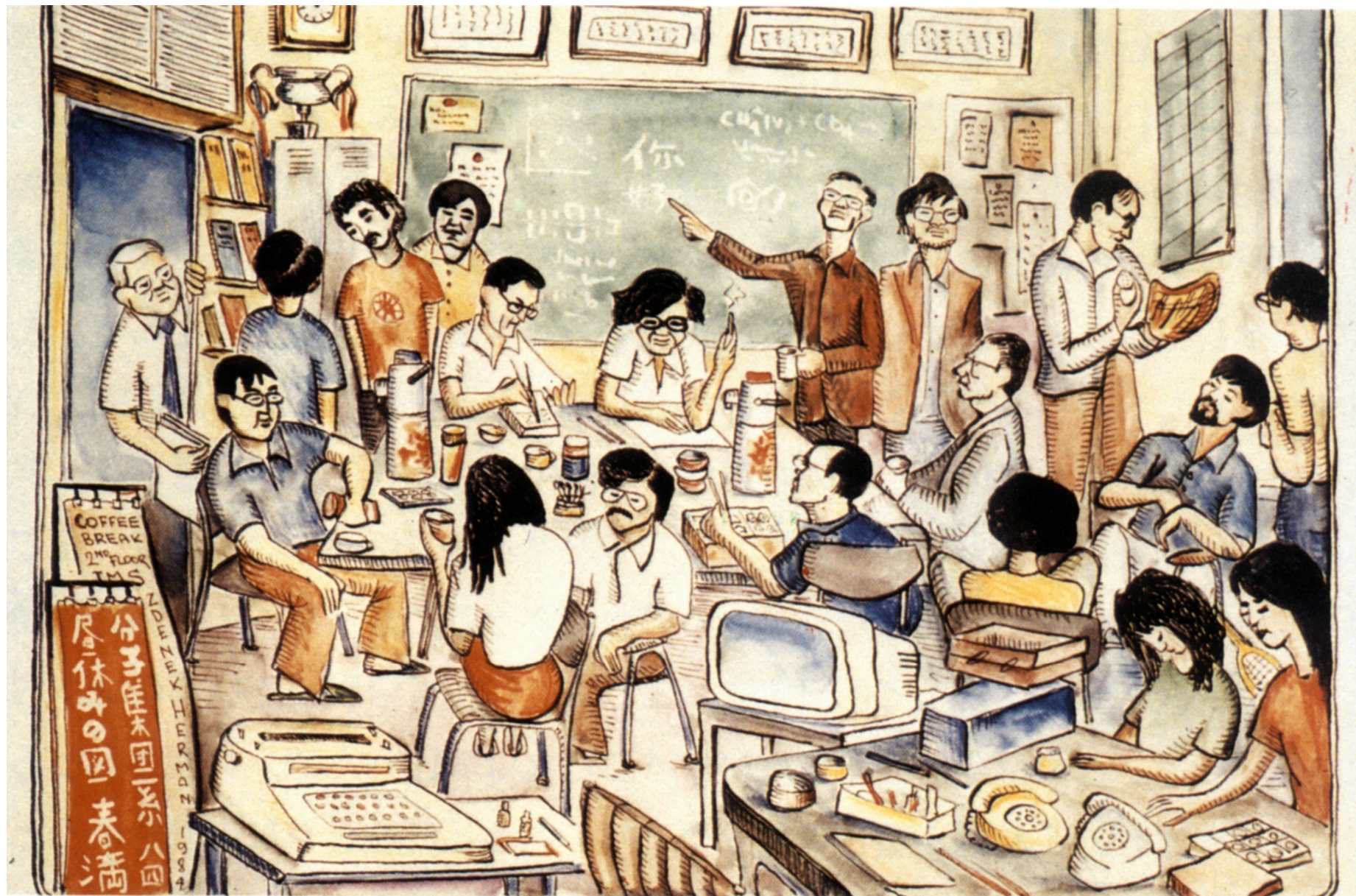
*Joint Institute for Laboratory Astrophysics, Boulder, A.D. 1980
(On the occasion of leaving JILA in 1980)*



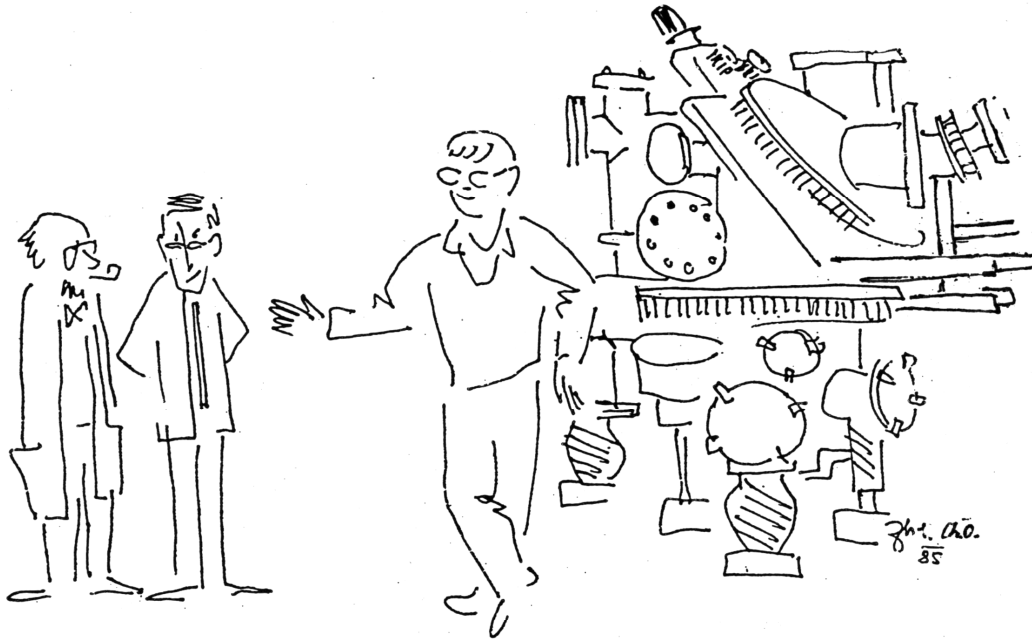
Two faces of a flowing afterglow.
(Opening picture to a seminar in Boulder, 1980)



Greetings to SASP 1984 (Symposium on Atomic and Surface Physics, Obertraun, Austria, 1984)



Coffee break in the department of Inokuchi Sensei, 2nd floor, Institute for Molecular Science, Okazaki, 1984



WHICHEVER WAY YOU SCAN THE MATTER,
BY FAR THE BEST IS, MAN, TO SCATTER!

*Illustration for Report 1985, Max-Planck Institut für
Strömungsforschung (J.P. Toennies), Göttingen*

(text Christoph Ottinger)



David Henson '95

*MJH arrival to the U.S.A.
A greeting to Mike Henchman's 60th birthday, 1995*



Carl's underworld 2001. Basement laboratories of Carl Lineberger in JILA, Boulder, CO



Arrival to the Istanbul MOLEC 2002 as a Turkish miniature



NATO Reaction Dynamics Meeting, Balatonföldvár, 2003:

An experimentalist among too many theoreticians

(Opening of a talk)



To the 60th birthday of Tilmann D. Märk, 2004